PTO/SB/08A (10-01)

Approved for use through 10/31/2002.OMB 0651-0031

U. S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

Substitute	for form 1449A	/PTO		Complete If Known		
				Application Number	Not Yet Assigned	
INFO	DRMATI	ON D	ISCLOSURE	Filing Date	December 31, 2001	
STA	TEMEN	T BY	APPLICANT	First Named Inventor	First Named Inventor Farhad Zarinetchi et al.	
				Art Unit	N/A	
	(use as man	ny sheets a	s necessary)	Examiner Name	Not Yet Assigned	
Sheet	1	of	4	Attorney Docket Number	102619-185	

Examiner	Cite	Document Number	Publication Date	Name of Patentee or Applicant	Pages, Columns, Lines, Where Relevant	
nitials*	No.1	Number-Kind Code ² (if known)	MM-DD-YYYY	of Cited Document	Passages or Relevant Figures Appear	
THE T	Α	3195540	07/20/65	Waller		
~/\ \	В	3357432	12/12/67	Abell		
•	С	3824129	07/16/74	Fagan, F.G. Jr.		
•	D	3888260	06/10/75	Fischell		
*	E	3934177	01/20/76	Horbach		
*	F	3942535	03/09/76	Schulman		
*	G	4012769	03/15/77	Edwards et al.		
*	Н	4041955	08/16/77	Kelly et al.	1	
*	1	4068292	01/10/78	Berry et al.		
*	J	4071032	01/31/78	Schulman		
•	K	4104701	08/01/78	Baranowski		
•	L	4266533	05/1981	Ryaby et al.		
*	М	4441498	04/10/84	Nordling		
•	N	4517585	05/14/85	Ridout et al.		
•	0	4539433	09/1985	Ishino et al.		
,	Р	4586508	05/06/86	Batina et al.		
•	Q	4665896	05/19/87	LaForge et al.		
•	R	4679560	07/14/87	Galbraith		
*	S	4741339	05/03/88	Harrison et al.		
•	T	4944299	07/31/90	Silvian		
*	U	5000178	03/19/91	Griffith		
•	V	5214392	05/25/93	Kobayashi et al.		
•	W	5312439	05/17/94	Loeb		
•	X	5324316	06/28/94	Schulman et al.		
•	Υ	5358514	10/25/94	Schulman et al.		
	Z	5411537	05/02/95	Munshi et al.		
	AA	5527348	06/18/96	Winkler et al.		
·	AB	5621369	09/1985	Gardner et al.		
	AC	5740257	04/14/98	Marcus		
	AD	5951459	09/1985	Blackwell		
	AE	5948006	09/1999	Mann		
-	AF	5951459	09/1999	Blackwell		
	AG	5959522	09/28/99	Andrews		
1	ÀΗ	6048601	04/2000	Yahagi et al.		
	ΑI	6324431	11/2001	Zarinetchi et al.		
V	AJ	6324430B1	11/2001	Zarinetchi et al.		

KSchaetsle

6-17-04

PTO/SB/08A (10-01)

Approved for use through 10/31/2002.OMB 0651-0031

U. S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

Sub	stitute for form 1449A/PTC)		Complete If Known		
				Application Number	Not Yet Assigned	
١N	IFORMATION	N DI	SCLOSURE	Filing Date	December 31, 2001	
S	TATEMENT	BY A	APPLICANT	First Named Inventor	Farhad Zarinetchi et al.	
				Art Unit	N/A	
	(use as many sh	eets as	necessary)	Examiner Name	Not Yet Assigned	
heet	2	of	4	Attorney Docket Number	102619-185	

	FOREIGN PATENT DOCUMENTS									
1	Examiner Cite Initials* No.		Foreign Patent Document Country Code ³ -Number ⁴ -Kind Code ⁵ (# Innown)	Publication Date Name of Patentee or Applicant of Cited Docum		Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	T ⁶			
1		BA	EP-A-0 507 360	10/07/1992	Europe					
-	1	ВВ	2720011	11/16/1978	Germany		П			
	7	ВС	WO 00/01442	01/13/2000	PCT					

V	C1	Mohammed et al. "A Miniature DC-DC Converter for Energy Producing Implantable Devices," IEEE, Ninth Annual Conference of the Engineering in Medicine and Biology	
*	CI	Mitamura et al. "Development of Motor Driven Assist Pump Systems," IEEE, Ninth Annual Conference of the Engineering in Medicine and Biology Society, 1987, pp 0184-0185.	
*	СН	Mitamura et al. "Development of an Implantable Motor-Driven Assist Pump System," IEEE Transactions on Bio-Medical Engineering, Vol. 37, No. 2, 2/1990, pp 146-156.	
*	CG	Mitamura et al. "A Transcutaneous Optical Information Transmission System for Implantable Motor-drive Artificial Hearts," <i>Asaio Transactions</i> , Vol. 36, No. 3, ISSN 0889-7190, 9/1990, pp M277-M280.	
*	CF	Galbraith et al. "A Wide-Band Efficient Inductive Transdermal Power and Data Link with Coupling Insensitive Gain," <i>IEEE Transactions on Bio-Medical Engineering</i> , Vol. BME-34, No. 4, 4/1987, pp. 265-275.	
*	CE	Fraim et al. "Performance of a Tune Ferrite Core Transcutaneous Transformer," IEEE Transactions on Bio-Medical Engineering, Vol. BME-18, No. 5, 9/1971, pp 352-359.	
*	CD	Callewaert et al. "A Programmable Implantable Stimulator with Percutaneous Optical Control," <i>IEEE</i> , Ninth Annual Conference of the Engineering in Medicine and Biology Society, 1987, pp 1370-1371.	
	СС	Bearnson et al. "Electronics Development for the Utah Electrohydraulic Total Artificial Heart," <i>IEEE</i> , Sixth Annual IEEE Symposium on Computer-Based Medical Systems, 1993, pp 247-252.	
•	СВ	Norman, J., ed. <u>Cardiovascular Science & Technology Basic & Applied, I Precised Proceedings</u> . Altieri et al. "Progress Towards a Totally Implantable Artificial Heart," Grant No.: N01 HV88105. Penn State Univ., Hershey, pp 213-216. (Publication date unknown.)	
K[]	CA	Akutsu, Tetsuzo, ed. Artificial Heart 2: Proceedings of the 2 nd International Symposium on Artificial Heart and Assist Device. Abe et al. "Development of Transcutaneous Energy Transmission System for Totally Implantable Artificial Heart." SpringerVerlag, Tokyo, Berlin, Heidelberg, New York, London, Paris. 1988, pp 257-261.	
Examin er Initials	Cite No.1	include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T²
		OTHER PRIOR ART – NON PATENT LITERATURE DOCUMENTS	

Keletok

6-17-04

PTO/SB/08B (10-01)
Approved for use through 10/31/2002.OMB 0651-0031
U. S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

Substitu	Substitute for form 1449B/PTO			Complete If Known		
				Application Number	Not Yet Assigned	
INF	ORMATI	ON DISC	LOSURE	Filing Date	December 31, 2001	
ST	ATEMEN	IT BY AP	PLICANT	First Named Inventor	Farhad Zarinetchi et al.	
				Group Art Unit	N/A	
	(use as mar	ny sheets as nec	essary)	Examiner Name	Not Yet Assigned	
Sheet	3	of	4	Attorney Docket Number	102619-185	

	Society, 1987, pp 1147-1148.	
CK	Mohammed et al. "Design of Radio Frequency Powered Coils for Implantable Stimulators," <i>IEEE</i> , Ninth Annual Conference of the Engineering in Medicine and Biology Society, 1987, pp 1378-1379.	
CL	Myers et al. "A Transcutaneous Power Transformer," American Society for Artificial Internati Organs, Vol. XIV, 1968, pp 210-214.	
СМ	Phillips, R. P. "A High Capacity Transcutaneous Transmission System," Link Research, Salt Lake City, pp M259- M262. (Publication Date Unknown.)	
CN	Product Description from Raychem of HeatPath GTQ 1540, Electronics OEM Components Div., Raychem Corp., Menlo Park, CA. (Publication Date Unknown.)	
СО	Rintoul et al. "Continuing Development of the Cleveland Clinic-Nimbus Total Artificial Heart," ASAIO Journal, Slide Forum-CVS/ECMO 1, 1993, pp M168-M171.	
СР	Kjellstrand, Y. Nose, et al., eds. <u>Progress in Artificial Organs</u> . Sherman et al. "Transcutaneous Energy Transmission (TET) System for Energy Intensive Prosthetic Devices." ISAO Press, Cleveland, 1986, pp 400-404.	
ca	Sutton. "A Miniaturized Device for Electrical Energy Transmission Through Intact Skin – Concepts and Results of Initial Tests," <i>Artificial Organs</i> , Third Annual Meeting of the International Society for Artificial Organs, Vol. 5. Abstracts, 7/1981.	
CR	Weiss et al. "A Telemetry System for the Implanted Total Artificial Heart and Ventricular Assist Device," <i>IEEE</i> , Ninth Annual Conference of the Engineering in Medicine and Biology Society, 1987, pp 0186-0187.	
cs	Weiss et al. "Permanent Circulatory Support Systems at the Pennsylvania State University," <i>IEEE Transactions on Biomedical Engineering</i> , Vol. 37., No. 2, 2/1990, pp 138-145.	
СТ	Geselowitz et al. "The Effects of Metals on a Transcutaneous Energy Transmission System," <i>IEEE Transactions on Biomedical Engineering</i> , Vol. 39, No. 9, 9/1992, pp 928-934.	
CU	Miller et al. "Development of an Autotuned Transcutaneous Energy Transfer System," ASAIO Journal, Slide Forum – Prosthetics 5, 1993, pp M706-M710.	
CV	Akutsu, Tetsuzo, ed. <u>Artificial Heart 2: Proceedings of the 2nd International Symposium on Artificial Heart and Assist Device</u> . Mitamura et al. "Development of Transcutaneous Energy Transmission System." SpringerVerlag, Tokyo, Berlin, Heidelberg, New York, London, Paris, 1988, pp 265-271.	
CW	Mussivand et al. "Transcutaneous Energy Transfer System Performance Evaluation," Artificial Organs, Vol. 17, No. 11, Blackwell Scientific Publications, Boston, 5/1993, pp 940-947.	
CX	Mussivand et al. "Remote Energy Transmission for Powering Artificial Hearts and Assist Devices." Cardiovascular Devices Div., Univ. of Ottawa Heart Institute, Ontario, pp 344-347. (Publication Date Unknown.)	
	CM CN CO CP CQ CR CS CT CU CV	 Kok Mohammed et al. "Design of Radio Frequency Powered Coils for Implantable Stimulators," <i>IEEE Transactions on Biology Society</i>, 1987, pp 1378-1379. CL Myers et al. "A Transcutaneous Power Transformer," <i>American Society for Artificial Internall Organs</i>, Vol. XIV, 1968, pp 210-214. CM Phillips, R. P. "A High Capacity Transcutaneous Transmission System," Link Research, Salt Lake City, pp M259-M262. (Publication Date Unknown.) CN Product Description from Raychem of HeatPath GTQ 1540, Electronics OEM Components Div., Raychem Corp., Menlo Park, CA. (Publication Date Unknown.) CO Rintoul et al. "Continuing Development of the Cleveland Clinic-Nimbus Total Artificial Heart," <i>ASAIO Journal</i>, Slide Forum-CVS/ECMO 1, 1993, pp M168-M171. CP Kjellstrand, Y. Nose, et al., eds. <u>Progress in Artificial Organs</u>. Sherman et al. "Transcutaneous Energy Transmission (TET) System for Energy Intensive Prosthetic Devices." ISAO Press, Cleveland, 1986, pp 400-404. CQ Sutton. "A Miniaturized Device for Electrical Energy Transmission Through Intact Skin – Concepts and Results of Initial Tests," <i>Artificial Organs</i>, Third Annual Meeting of the International Society for Artificial Organs, Vol. 5. Abstracts, 7/1981. CR Weiss et al. "A Telemetry System for the Implanted Total Artificial Heart and Ventricular Assist Device," <i>IEEE</i>, Ninth Annual Conference of the Engineering in Medicine and Biology Society, 1987, pp 0186-0187. CS Weiss et al. "The Effects of Metals on a Transcutaneous Energy Transmission System," <i>IEEE Transactions on Biomedical Engineering</i>, Vol. 37, No. 2, 2/1990, pp 138-145. CT Geselowitz et al. "The Effects of Metals on a Transcutaneous Energy Transfer System," <i>ASAIO Journal</i>, Slide Forum – Prosthetics 5, 1993, pp M706-M710. CV Akutsu, Tetsuzo, ed. <i>Artificial Heart 2: Proceedings of the 2^{not} International Symposium on Artificial Heart and Assist Device.</i> Mitamura et al. "De

K. Schaet 8 6-17-04

PTC/SB/08B (10-01)
Approved for use through 10/31/2002.OMB 0651-0031
U. S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

Sub	stitute for	form 1449B/PTO	,		Complete if Known		
					Application Number	Not Yet Assigned	
l in	IFOR	MATION	l DI	SCLOSURE	Filing Date	December 31, 2001	
l s	TATE	MENT F	3Y /	APPLICANT	First Named Inventor	Farhad Zarinetchi et al.	
•					Group Art Unit	N/A	
	(4	use as many she	ets as	necessary)	Examiner Name	Not Yet Assigned	
Sheet		4	of	4	Attorney Docket Number	102619-185	\neg
	100				A I-A A OL:	(c. D	믁
	CY					for Powering Artificial , Vol. XXVII, 1981, pp 137-	
*	CZ	International	Sear	ch Report from PCT app	olication number PCT/	/US99/15228, filed June 7, 1999	\Box
1	CCA	Hidetoshi Ma	tsuki	et al. "Energy Transferr	ing System Reducing	Temperature Rise for	\neg
		IEEE Engine pages 185/18	ering 36.	I Medicine and Biology	Society, Amsterdam,	Annual Conference of the Oct. 31-Nov. 3, 1996, vol. 1,	
*	ССВ	Patent Abstra February 14,			05, June 30, 1995 & J	P 07 046164 A (Tokin Corp.)	
1	CCC	Raychem, He	eatpa	th GTQ 1540 "Thermal I	Interface Material" pro	oduct description, 2 pages	
<u></u>	CCD	(undated) Daily transcri	nt for	4/24/00			
	CCE	Daily transcri					\dashv
-	CCF	Daily transcri	•		/		\dashv
-	OCG	Daily transcri					ᅱ
*		Daily transcri	•		121122		ᅦ
+	CCI	Daily transcri					_
*	CCJ	Daily transcri	pt for	2/08/00		***************************************	ᅦ
+	ССК	Daily transcri	pt for	2/04/00			П
*	CCL	Deposition tr	Meçr	ipt of Robert T.V. Kung	on 4/8/99		\neg
*	ССМ			pt of Robert T.V. Kung			
*	CCN	· /		ipt of Farhad Zarinetchi			
*	cco			ipt of Farhad Zarinetchi			
*	CCP			ipt of Burth Ochs on 4/2			
*	cço			ipt of Robert T.V. Kung			_
<u> </u>				ipt of Farhad Zarinetchi			4
<u> </u>	CCS			ipt of Burt D. Ochs on 1/ ipt of Craig Sherman on			4
	CCU			ipt of Craig Sherman on ipt of Mark N. Horenstei			
/	1000	Dehosition to	HISCI	ipt of Ivialk IV. Horefister			
Examir Signatu		KSC	L	aetolo		Date Considered 6-17-64	

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

^{&#}x27;Applicant's unique citation designation number (optional). ³Applicant is to place a check mark here if English language Translation is attached.